Archaeological remote sensing in the 21st-century: (re)defining practice and theory

Message from the Guest Editors

Dear Colleagues,

Despite the many (r)evolutions in remote sensing technology over the past three decades, integration in archaeological practice and theory has sometimes been limited by frequent reliance on inherited tropes and practice without question. Rather than trying to review that situation with its origins in the 20th century, this volume seeks contributions that explore developing practice and theory in remote sensing archaeology for the 21st century.

Taking its scope as the use of remotely sensed data from either air- or spaceborne platforms for the benefit of archaeology and cultural heritage in general, authors are asked to submit papers that contribute to better defining the roles and contexts for why archaeologists may apply remote sensing techniques. In doing so, we hope that the collected papers will provide a focus on integrating remotely sensed data in archaeological practice (including a critical discussion on the role of remote sensing within such practice), addressing dislocations that may occur with theoretical concerns, and considering the future of this symbiosis.

For further reading, please follow the following link at: mdpi.com/si/12890